AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A wireless communication device comprising:

Ţ

antenna storage sections, which are formed integrally with a main body of the device and which are not electromagnetically shielded, in a periphery section of a display screen in the main body of the device containing a display section including the display screen, wherein

the antenna storage sections provided on both left and right sides of the display screen are also used as speaker storage sections and an antenna(s), and a speaker are stored in each of the antenna storage sections.

2. (Previously Presented) A wireless communication device comprising:

antenna storage sections, which are formed integrally with a main body of the device and which include ventilation sections made of plural through-holes, in a periphery section of a display screen in the main body of the device containing a display section including the display screen, wherein

the antenna storage sections provided on both left and right sides of the display screen are also used as speaker storage sections, and an antenna(s) and a speaker are stored in each of the antenna storage sections.

3. (Currently Amended) The wireless communication device as set forth in Claims 1-or 2

Claim 1 wherein:

one antenna or plural antennas is/are provided in each of the antenna storage sections.

4. (Currently Amended) The wireless communication device as set forth in any one of Claims 1 through 3 Claim 1, wherein:

directions of installation of two of the antennas provided in the same antenna storage section or different antenna storage sections differ from each other by 90 degrees.

5. (Previously Presented) The wireless communication device as set forth in Claim 4, wherein:

in a state in which one antenna is provided inside each of the speaker storage sections, one of the antennas has directivity in a horizontal plane stronger than directivity in a vertical plane and the other one of the antennas has the directivity in the vertical plane stronger than the directivity in the horizontal plane.

6. (Previously Presented) A wireless communication device comprising:

antenna storage sections, which are formed integrally with a main body of the device and which is not electromagnetically shielded, in a periphery section of a display screen in the main body of the device containing a display section including the display screen; and

antennas being provided inside the antenna storage sections, wherein

directions of installation of the antennas provided in different antenna storage sections are different from each other by 90 degrees, and

in a state in which one antenna is provided inside each of the speaker storage sections, one of the antennas has directivity in a horizontal plane stronger than directivity in a vertical

plane and the other one of the antennas has the directivity in the vertical plane stronger than the directivity in the horizontal plane.

7. (Previously Presented) A wireless communication device comprising:

antenna storage sections, which are formed integrally with a main body of the device and which include ventilation sections made of plural through-holes, in a periphery section of a display Screen in the main body of the device containing a display section including the display screen,

antennas being provided inside the antenna storage sections, wherein

directions of installation of the antennas provided in different antenna storage sections are different from each other by 90 degrees, and in a state in which one antenna is provided inside each of the speaker storage sections, one of the antennas has directivity in a horizontal plane stronger than directivity in a vertical plane and the other one of the antennas has the directivity in the vertical plane stronger than the directivity in the horizontal plane.

8. (Currently Amended) The wireless communication device as set forth in Claims 6 or 7

Claim 6, wherein:

the antenna storage sections are provided on both of the left and right sides of the display screen.

9. (Currently Amended) The wireless communication device as set forth in any one of Claims 1 through 8 Claim 1, wherein:

plural antennas provided inside the same antenna storage section or different antenna storage sections construct a diversity antenna.

10. (Currently Amended) The wireless communication device as set forth in any one of Claims 1 through 9 Claim 1, wherein:

the antenna is either an inverted L antenna or an inverted F antenna.

- 11. (New) The wireless communication device as set forth in Claim 2 wherein: one antenna or plural antennas is/are provided in each of the antenna storage sections.
- 12. (New) The wireless communication device as set forth in Claim 2, wherein:

 directions of installation of two of the antennas provided in the same antenna storage section or different antenna storage sections differ from each other by 90 degrees.
- 13. (New) The wireless communication device as set forth in Claim 3, wherein:

 directions of installation of two of the antennas provided in the same antenna storage section or different antenna storage sections differ from each other by 90 degrees.
- 14. (New) The wireless communication device as set forth in Claim 7, wherein:

 the antenna storage sections are provided on both of the left and right sides of the display screen.